

Figure 1

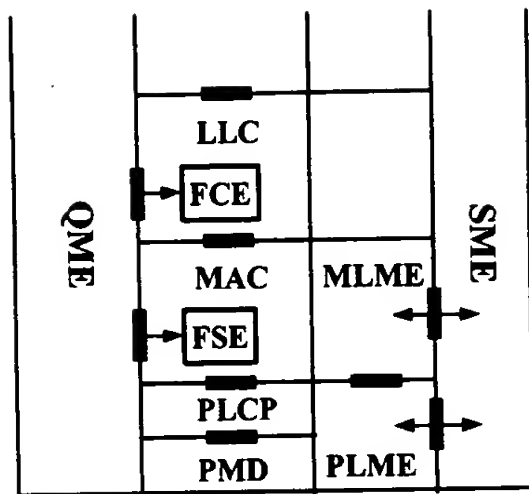
[illegible]

Figure 2

The diagram illustrates a Basic Service Set (BSS) with a central PC/AP (represented by a solid black circle) and five STAs (represented by open circles). The connections are as follows:

- Unitcast VUS 3:** A single arrow from the PC/AP to the top STA.
- Unitcast VDS 3:** A single arrow from the PC/AP to the left STA.
- Unitcast VDS 5:** A double arrow from the PC/AP to the right STA.
- Unitcast VUS 9:** A single arrow from the PC/AP to the bottom STA.
- Unitcast VSS 7:** A double arrow from the PC/AP to the bottom STA.
- Unitcast VSS 8:** A double arrow from the PC/AP to the right STA.
- Multicast VDS 1:** A double arrow from the PC/AP to the left STA.
- Multicast VSS 6:** A double arrow from the PC/AP to the bottom-left STA, which has a self-loop arrow on it.

Figure 3

Request bandwidth for a new session/application

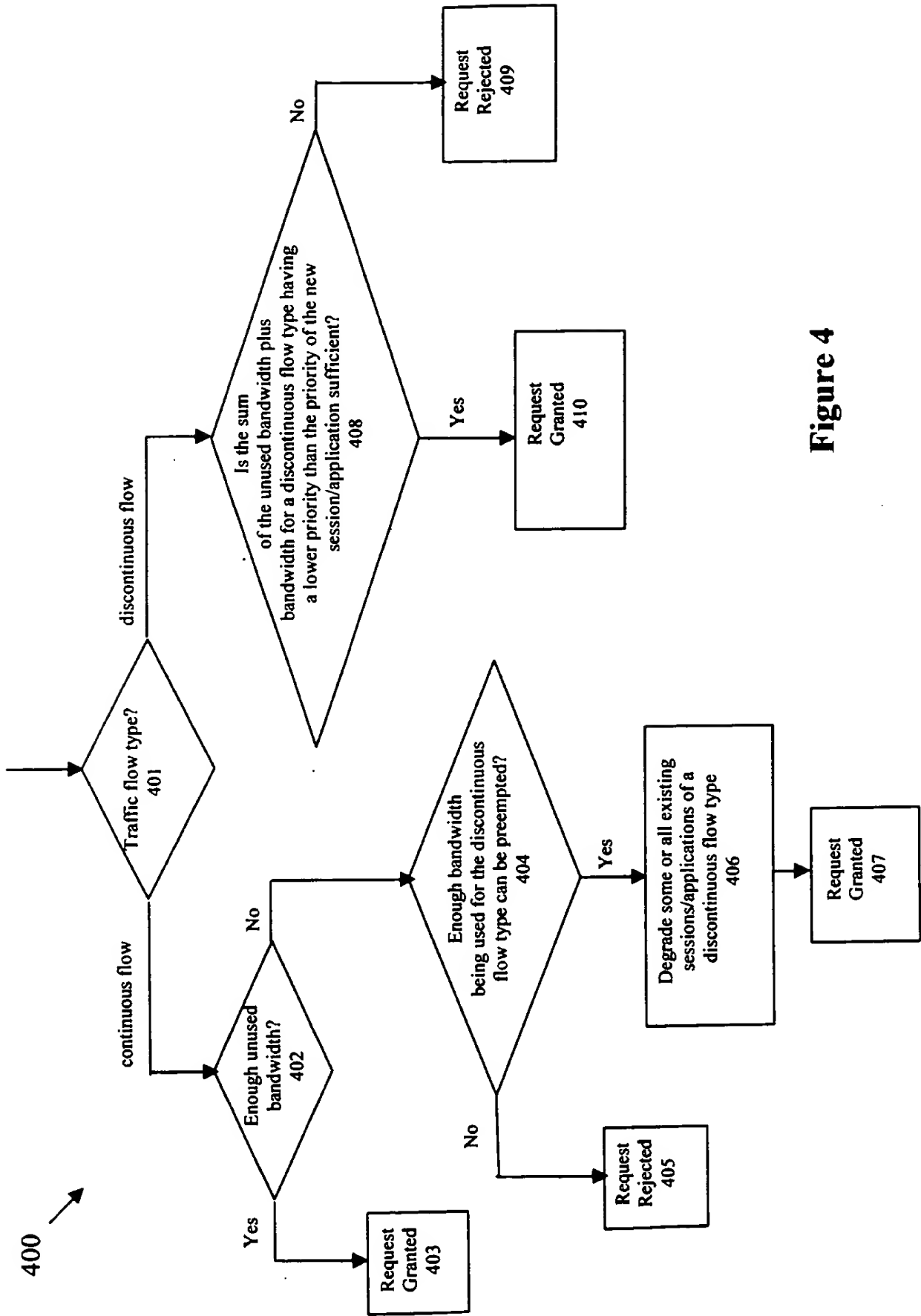


Figure 4

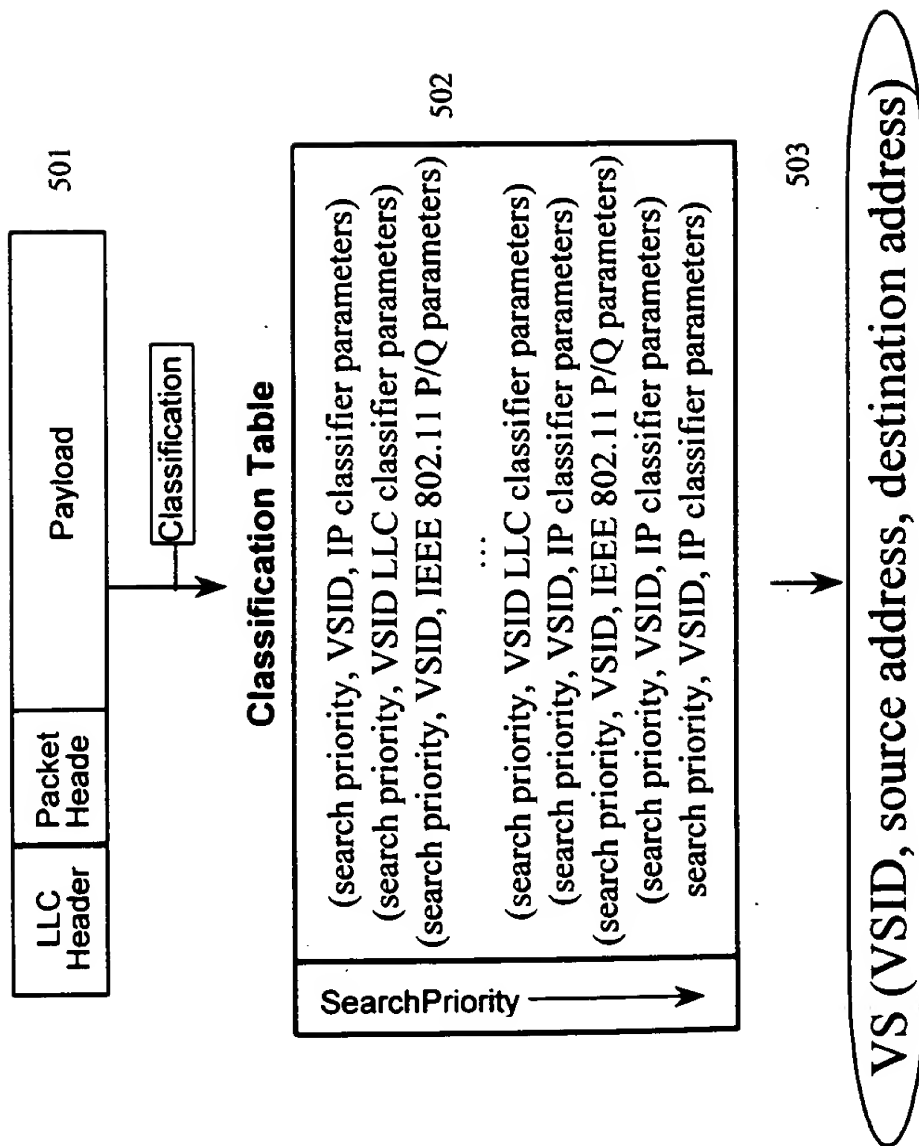


Figure 5

**Scheduling Table**

<div> <div>Descending Priorities</div> <div>↓</div> </div>	(VDS VSID, QoS parameter values, data size)
	(VUS VSID, QoS parameter values, data size)
	(VSS VSID, QoS parameter values, data size)
	...
	(VUS VSID, QoS parameter values, data size)
	(VUS VSID, QoS parameter values, data size)
	(VSS VSID, QoS parameter values, data size)
	(VDS VSID, QoS parameter values, data size)
	(VDS VSID, QoS parameter values, data size)

**Figure 6**

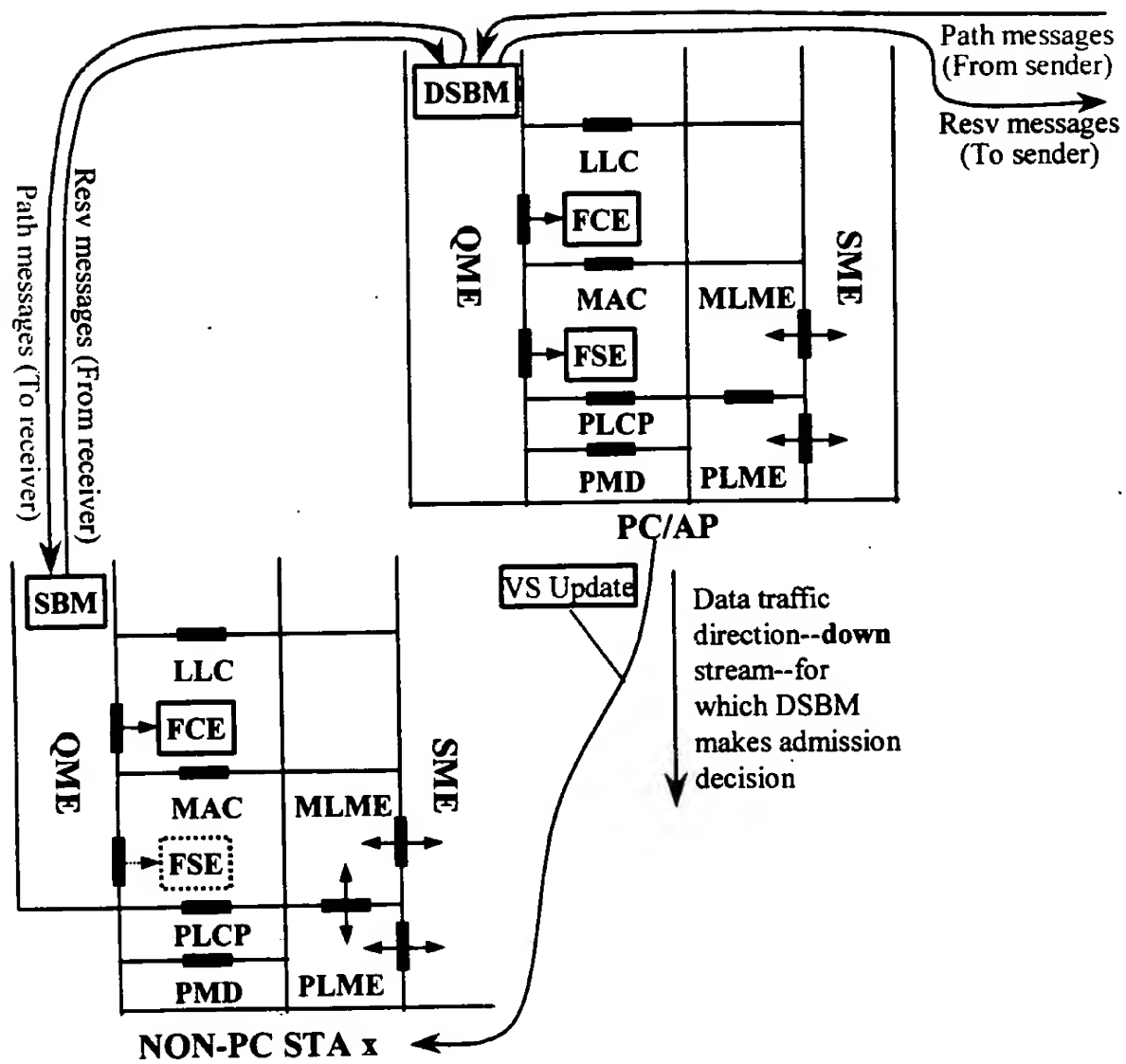


Figure 7

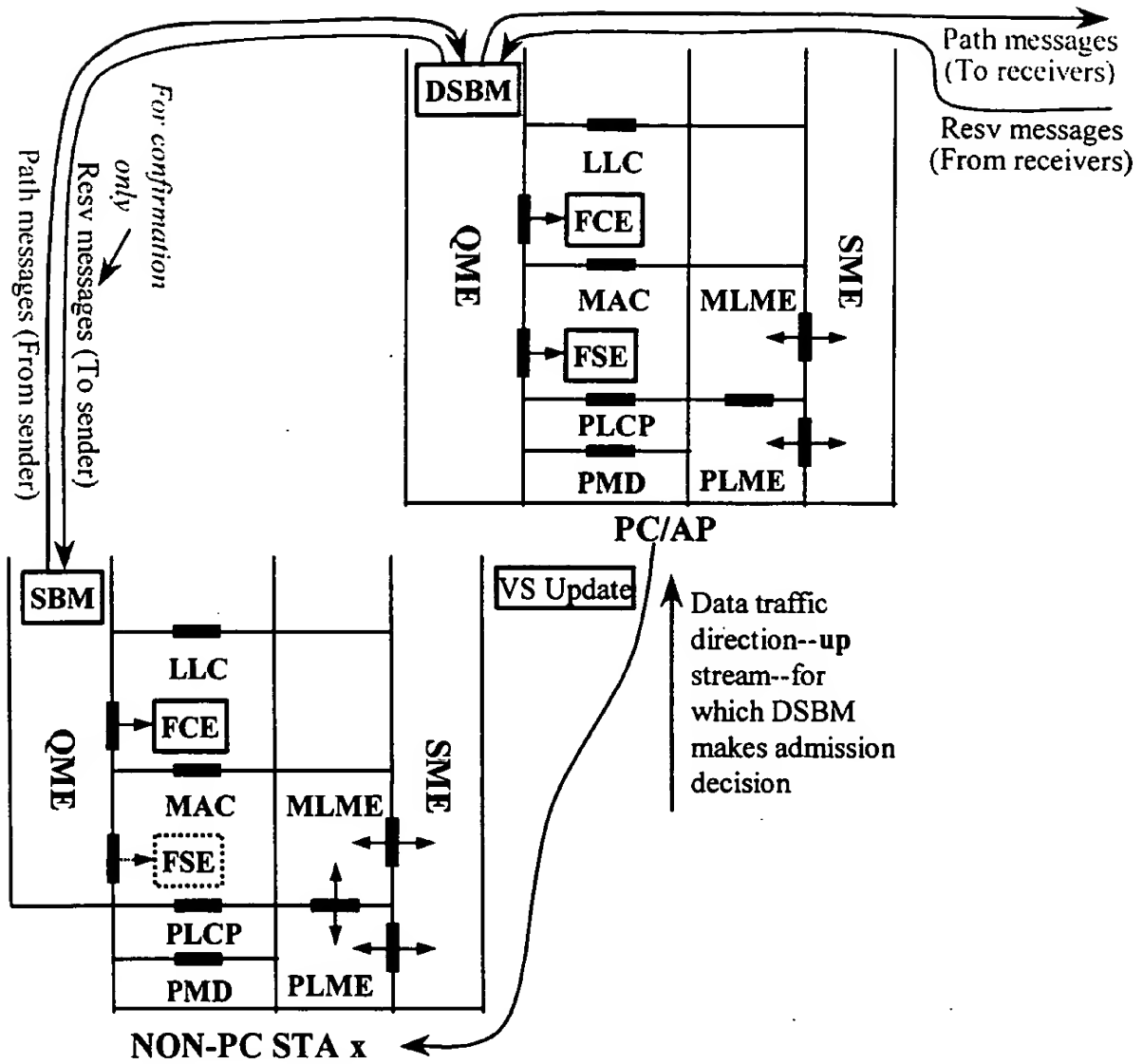


Figure 8



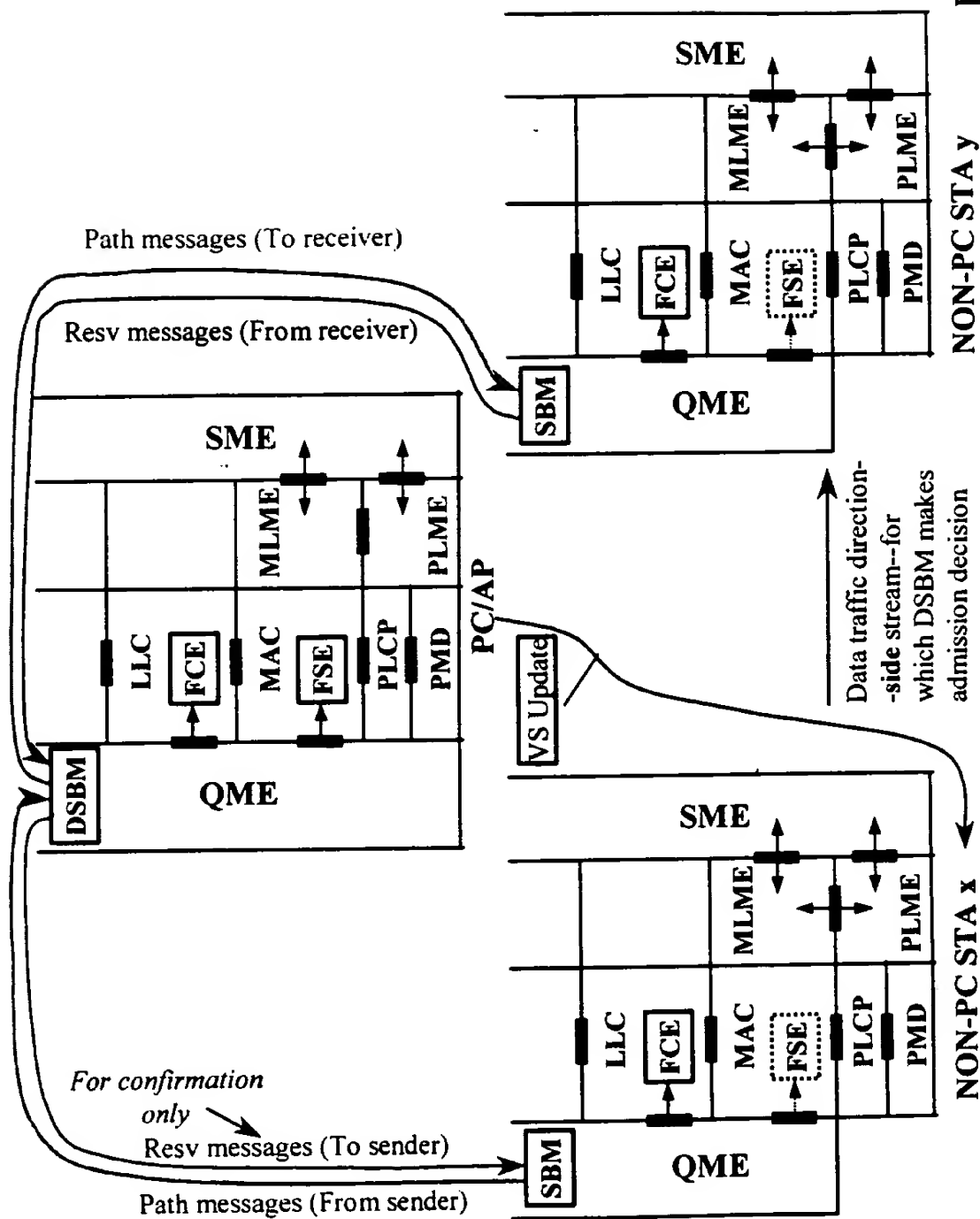


Figure 9

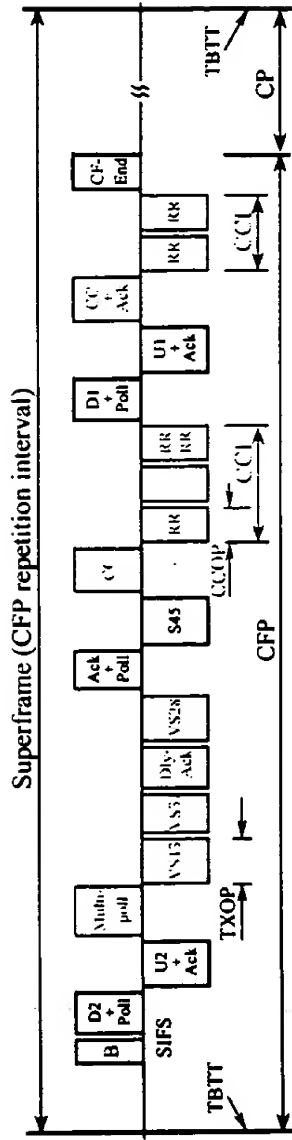


Figure 10

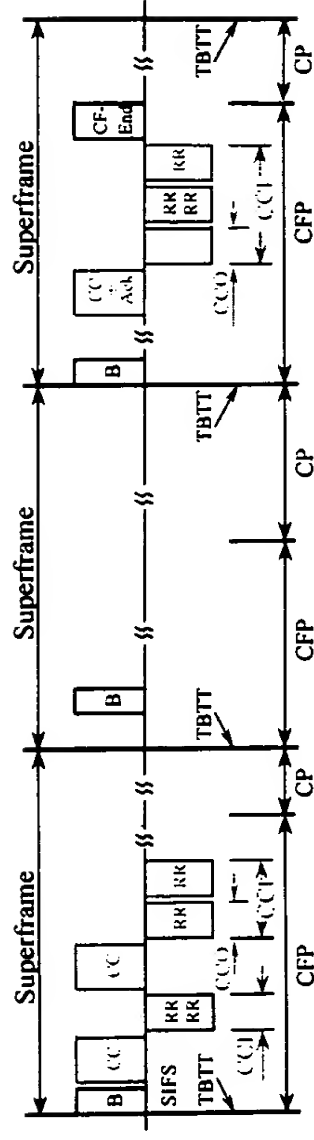
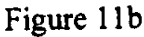


Figure 11a

[illegible][illegible]

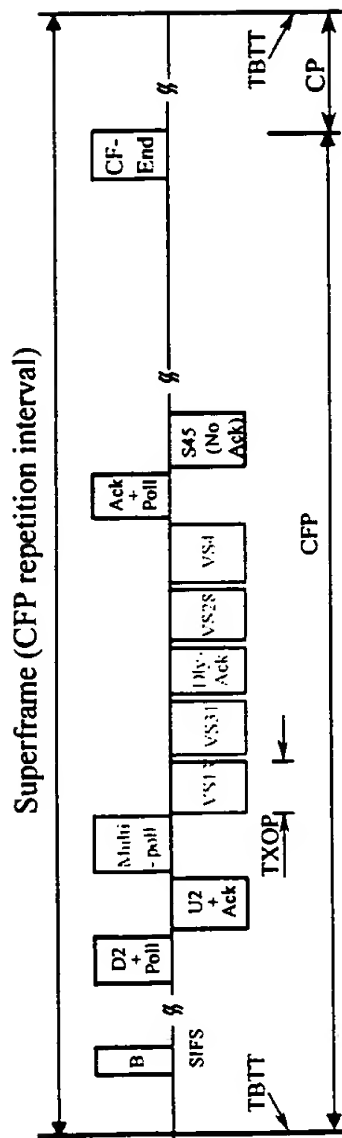


Figure 12a

# CF-Multipoll frame

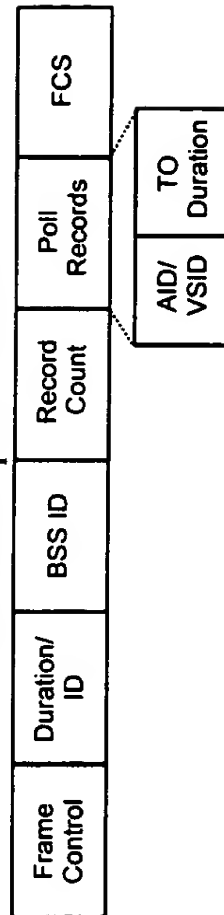


Figure 12b